

ABSTRACT

The present invention provides a manufacturing method for an environment protection inner lining (sleeve) employing a multi-stage processing method, and utilizing fibrous raw materials as basic material.

- 5 Upon mixing the fibrous main raw materials, starch and an additive, the mixed raw materials are thermally press molded at a high temperature and high pressure by means of a (high temperature, high pressure) pressure molding machine, thereby forming an environment protection inner lining (sleeve) of a prescribed shape, wherefrom the environment
- 10 protection inner lining (sleeve) may be adapted to fit inside shoes and clothing, achieving effectiveness of recycling agriculture waste thereof, while accomplishing objective of environment conservation.